SB10

Project N	Number		Drilling Contractor J&H Dri	lling
Geologis	it	Williams		Stem Auger
Date Dri	lled	8/18/05	Total Depth of Borehole 70 Feet	
Borehole	Diameter	8 Inches	Depth to Water None	
Graphic Log	Classification	No. E895	escription	Depth
	Concrete	Concrete		
	SP	CLAYEY SAND Tan to brown, unconsolidated, damp, NO ODO	fine grained, well sorted, subangular,	
		, шир, но одо		
	ML	SANDY CLAYEY SILT Dark of clayey silty matrix, soft, damp, N	live green, fine to coarse grained sand in a O ODOR	- 5 -
		SANDV CLAVEV SILT Dock to		L 10
	ML	to sandy clay, damp, NO ODOR	n to brown, soft to slightly firm, grading	
SILTY CLAY Tan to b		SILTY CLAY Tan to brown stim	ntly firm, grading to sandy clay in part,	15-
	CL	damp, NO ODOR	inly min, grading to sandy clay in part,	
		SILTY CLAY Tan to light olive	green, mottled, slightly firm, grading to	20
	CL	clayey silt, damp, NO ODOR	and the second s	
		SILTY CLAY Tan to buff to brow	vnish grey, slightly firm, grading to	25-
	CL	clayey sift, damp, NO ODOR		
	EL	SILTY CLAY As above, tan to bu grading to clayey silt, damp, NO O	ff to brownish grey, slightly firm, DOR	30-
	CL	SILTY CLAY Tan to buff with ord slightly hard, massive blocky struct	ange and brown motteling, firm to ure, damp, NO ODOR	35

~	W 30 -4	-
•		4.0
-		
100		

Project N	Number		Drilling Contractor J&H Drilling
Geologist		Williams	Drill Method Hollow Stem Auger
Date Dri	lled	8/18/05	Total Depth of Borehole 70 Feet
Borehole	Diameter	8 Inches	Depth to Water None
Graphic Log	Classification	No. 6815	Description Sample
	CL	SILTY CLAY Tan to buff with massive blocky structure, gradin	orange motteling, firm to slightly hard, ng to clayey silt, moist, NO ODOR
	CL	SILTY CLAY Very dark olive phard, shaley (cuttings yield splin slightly damp, NO ODOR	green to very dark grey green, very firm to ters & shards), grading to clayey silt, very
	CL	SILTY CLAY Very dark olive g grading to clayey silt, very slight	ly damp, NO ODOR
	CL	SILTY CLAY Very dark olive g shaley, very slightly damp, NO C	reen to greenish black, very firm to hard,
	CL	SILTY CLAY Very dark olive g clayey silt, very slightly damp, N	reen, very firm to hard, shaley, grading to
	CL	SILTY CLAY As above, Very di grading to clayey silt, very slightl	ork olive green, very firm to hard, shaley, of the shaley, of the shale of the shal
			70—0